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L4: Entry 4 of 4

File: DWPI

May 20, 1998

DERWENT-ACC-NO: 1990-234338

DERWENT-WEEK: 199825

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TITI.E: Novel liposome prepn. - by treating flavonoid with an alkaline soln. and formulated into liposomes

PATENT-ASSIGNEE:

CODE **ASSIGNEE NIOF** NIPPON OILS & FATS CO LTD **RIKA** RIKAGAKU KENKYUSHO CO LTD

PRIORITY-DATA: 1988JP-0315080 (December 15, 1988)

PATENT-FAMILY:

MAIN-IPC **PAGES** LANGUAGE **PUB-DATE PUB-NO** A61K035/78 004 May 20, 1998 JP 2753719 B2 005 June 20, 1990 JP 02160722 A

APPLICATION-DATA:

DESCRIPTOR APPL-NO APPL-DATE **PUB-NO**

1988JP-0315080 December 15, 1988 JP 2753719B2

Previous Publ. JP 2160722 JP 2753719B2

1988JP-0315080 December 15, 1988 JP02160722A

INT-CL (IPC): A61K 9/12; A61K 9/127; A61K 31/35; A61K 31/70; A61K 35/78

ABSTRACTED-PUB-NO: JP02160722A

BASIC-ABSTRACT:

Liposome prepn. contg. flavonoid is new. Cholesterol is opt. compounded in the liposomes. Pref. flavonoid is treated with an alkaline soln. (pH to less than 10) and formulated into liposomes. Pref. examples of flavonoid are flavone (e.g., chrysin, toringin, apigenin), flavanone (e.g., naringenin) or isoflavone (e.g., genistein, genistin).

USE/ADVANTAGE - This is useful as platelet-anticoagulant, vasodilator, antihistamic, anti-inflammatory, antispasmodic and scavenger of free radicals.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: NOVEL LIPOSOME PREPARATION TREAT FLAVONOID ALKALINE SOLUTION FORMULATION

DERWENT-CLASS: B05

CPI-CODES: B06-A01; B12-D06; B12-D07; B12-E04; B12-F07; B12-H02; B12-M11F;

CHEMICAL-CODES:

Chemical Indexing M2 *01* Fragmentation Code D013 D023 D120 F012 F013 F014 F015 F016 F123 G010 G013 G100 H4 H402 H403 H405 H423 H441 H442 H443 H481 H521 H8 J5 J521 L814 L821 L831 M1 M113 M126 M141 M280 M311 M320 M321 M342 M373 M391 M412 M511 M520 M521 M531 M540 M781 M903 M904 N104 P420 P432 P515 P528 P813 R033 Markush Compounds 199031-13101-U Registry Numbers 1327U 0502U

Chemical Indexing M6 *02*
Fragmentation Code
M903 P420 P432 P515 P528 P813 R033 R112
Registry Numbers
1327U 0502U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1990-101237

WEST Search History

DATE: Monday, September 23, 2002

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OP = ADJ			
L18	isoflavone same spirulina	4	L18
L17	isoflavone same alg\$3	17	L17
L16	alg\$3 same (genistein or daidzein)	1	L16
L15	spirulina and (genistein or daidzein)	3	L15
L14	spirulina same (genistein or daidzein)	2	L14
L13	isoflavone and liposome and alg\$3	9	L13
L12	isoflavone and liposone and alg\$3	0	L12
L11	13 and alg\$3	5	L11
L10	13 and cosmetic	28	L10
L9	L8 and (genistein or daidzein)	0	L9
L8	cosmetic with liposome	602	L8
L7	cosmetic same liposome	830	L7
L6	(genistein or daidzein) same spirulina	2	L6
L5	(genistein or daidzein) same phospholipid	3	L5
L4	(genistein or daidzein) same liposome	4	L4
L3	(genistein or daidzein) and liposome	204	L3
L2	isoflavone and liposome	77	L2
L1	cosmetic and lipsome	56	L1

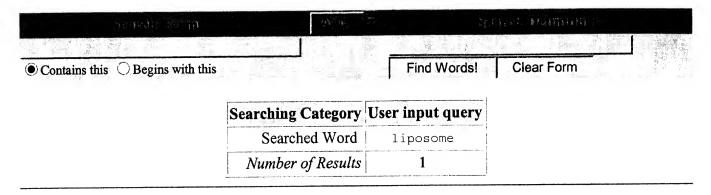
END OF SEARCH HISTORY

WEST Search History

DATE: Monday, September 23, 2002

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OP=ADJ	, 1,1 01 2,01 112,12 /12 /12 /12 /12 /12 /12 /12 /12 /12 /				
L24	topical and (skin or ag\$4) and spirulina and liposome	12	L24		
L23	topical and (skin or ag\$4) and (genistein or daidzein) and liposome	126	L23		
L22	119 and 120	1	L22		
L21	liposome and (120 or 119)	138	L21		
L20	topical and (skin or ag\$4) and (genistein or daidzein)	253	L20		
L19	topical and (skin or ag\$4) and spirulina	41	L19		
L18	isoflavone same spirulina	4	L18		
L17	isoflavone same alg\$3	17	L17		
L16	alg\$3 same (genistein or daidzein)	1	L16		
L15	spirulina and (genistein or daidzein)	3	L15		
L14	spirulina same (genistein or daidzein)	2	L14		
L13	isoflavone and liposome and alg\$3	9	L13		
L12	isoflavone and liposone and alg\$3	()	L12		
L11	13 and alg\$3	5	L11		
L10	13 and cosmetic	28	L10		
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L4	(genistein or daidzein) same liposome	4	L4		
L3	(genistein or daidzein) and liposome	204	L3		
L2	isoflavone and liposome	77	L2		
L1	cosmetic and lipsome	56	L1		

END OF SEARCH HISTORY



1. 1. liposome

Definition:

Small, artificially-created spheres whose walls are <u>phospholipid</u> bilayers. They are made by mixing dry phospholipids, such as egg yolk, in water. The lipid bilayer can fuse with the lipids in cell membranes, so liposomes hold much promise as agents for delivering drugs or other chemicals directly into cells.

END

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